PAPER-MADE HEAT-INSULATED CUP

Publication number: JP3248718 (B2)

Publication date: 2002-01-21

Inventor(s): GERHARD KRAUS

Applicant(s): MICHAEL HOERAUF MAS FAB GMBH & CO KG

Classification:

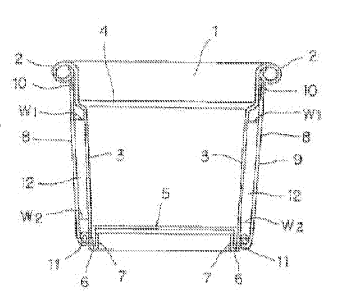
- international: **B65D81/38**; **B65D81/38**; (IPC1-7): B65D81/38

- European:

Application number: JP19990002441 19990108 **Priority number(s):** JP19990002441 19990108

Abstract of JP 2000203664 (A)

PROBLEM TO BE SOLVED: To provide a paper-made heat-insulated cup which is superior in insulating effect, is sturdy, is easy to produce, and has the beautiful appearance of a single cup. SOLUTION: On the outside of a paper inner cup 1 forming an outward curly part 2 on a top open edge and forming a stage part 4 enlarging the top of a body part 3 toward an outside diameter, an outer shell 8 is fitted for forming an insulating gap 12 between the body parts 3, 9 of the inner cup 1 and the outer shell 8. The top W1 and the bottom W2 of the body parts 3, 9 of this insulating gap 12 are set at W1>=W2 for increasing insulating effect at the top of the cup, and for making it not hot when it is held.



Data supplied from the espacenet database — Worldwide

http://v3.espacenet.com/publicationDetails/biblio?FT=D&date=20020121&DB=EPODOC... 1/27/2010

Also published as:

DP2000203664 (A)